



**TOOLS**

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# Vaughan & Bushnell Manufacturing Co.

Makers of  
**FINE TOOLS**

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## Catalogue No. 30

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THIS catalogue makes all previous issues void. All list prices in any of our other catalogues are hereby cancelled. In ordering, kindly use our numbers and descriptions. Prices are subject to change without notice.

All claims for allowance must be made *promptly* on receipt of goods. Remittances must be made in par funds in Chicago or New York.

We will gladly replace, if returned to us, any tool stamped with our name, that may prove defective either in material or workmanship. No edge tool will be replaced that has been reground.

Every article we manufacture is closely inspected and severely tested before leaving our factory. We have a thoroughly trained organization and all questions of shop practice receive the personal attention of the officers of this Company.

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Established 1869

Incorporated 1882

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Cable Address, Vaumbush—Chicago  
Western Union Code

**CHICAGO, ILLINOIS, U. S. A.  
2114 Carroll Avenue**

Branch Sales Offices and Warehouses: New York City and Boston, Mass.

## What Everyone Should Know About Vaughan's Expansion Wedge

THE positive wedging of the hammer and hatchet handle to the head was a problem which apparently defied a practical solution until the advent of Vaughan's Expansion Wedge. This wedge completely solves the problem.

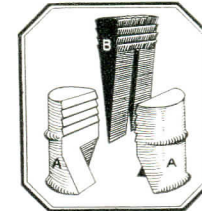


Pat. Dec. 6, 1921—  
Oct. 17, 1922

than at the top. The two pins are inserted into the hole and the wedge driven between them. The wedge being tapered, spreads the pins at the bottom of the hole as well as their full length. This binds the wood firmly

against the entire sides of the eye of the hammer.

Ordinary wedges work loose eventually and cannot be reset so they will stay tight. The VAUGHAN'S EXPANSION WEDGE can be easily reset. If the handle shows any tendency to become loose, it may be retightened by setting the wedge a notch or two deeper. The wedge assures an absolutely tight handle at all times.



Pat. Dec. 6, 1921—  
Oct. 17, 1922

### V & B Hammers and Hatchets are Tested and Approved by the Underwriters Laboratories, Inc.

*The Underwriters' Laboratories was incorporated in 1901 for the protection of the public, the building of higher standards of merchandise and the maintenance of those standards. Its work is directed toward the prevention of accidents.*

UNDERWRITERS' LABORATORIES  
INSPECTED TOOL

VAUGHAN & BUSHNELL MFG. CO.

CHICAGO, U. S. A. ISSUE

*The use of this label is restricted to such articles as are found to conform in all essentials to the standards established.*

### How the Underwriters' Laboratories Tested V & B Hammers and Hatchets

Three samples were subjected to a vibrating and impact test on a vibrating machine by raising and lowering the handle, permitting the tool to strike against a steel bar. This operation was continued for ten days at the rate of 40 strokes a minute. Result: No apparent objectionable effects noted.

Three of the tools were immersed in water and allowed to remain for one month. Other tools were placed in an electric furnace and heated to 100 degrees F. for 24 hours. Two other tools were heated for five hours to 200 degrees F. Other tools were left in a damp room for a period of about two months. After these soaking and drying tests, the tools were subjected to the impact and vibration test. Results: No apparent effects noticeable.

The faces of the tools were tested for hardness by the Brinell testing machine and the scleroscope. The claws were struck with a hammer and were bounded off a steel block to determine their resiliency. The tools were mounted in the Olsen machine to determine the strength provided by the Vaughan's Expansion Wedge as compared to the ordinary wedges. It took 900 lbs. more to pull the handle through the head with Vaughan's Expansion Wedge.

Examinations of the tools indicated that there were no flaws or faulty construction in any of the tools inspected. The analysis showed a refined grade of steel. Factory methods show that uniform metal products can be assured. Every tool is examined and tested for flaws and defects at the factory.



## Hammers

**D**ROP FORGED from special analysis steel in positive dies—individually tempered and tested—uniform in shape and performance—V & B Hammers have an established popular demand of thousands every year.

The non-slip claw is specially designed to firmly grip any size nail from brad to spike, and the shape of the sweep provides for maximum leverage, with least effort, when pulling. The extreme ends of the claw are ground as thin as practical for prying.

The sides of all V & B Nail Hammers are carefully crowned to prevent denting wood in matching flooring and wainscoting, and the face is particularly crowned to prevent marring of wood-work when driving.

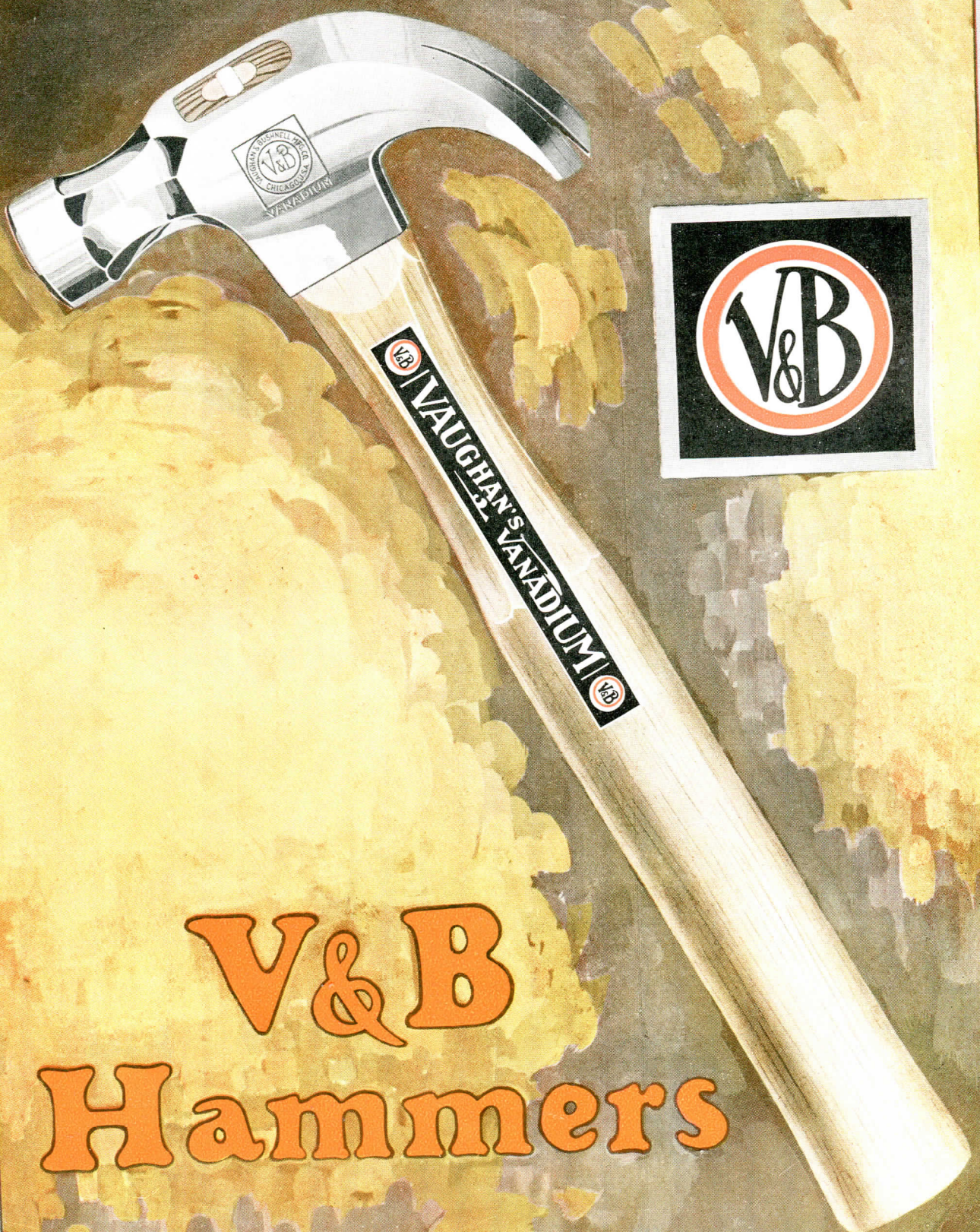
The binding eye which is forged smaller at the center than at the ends, acts as a positive lock to hold the handle tight and secure.

Only the best of second growth white hickory is used for handles, which are shaped to give just the right hang and balance to each hammer.

Carpenters claim they can work longer with V & B Hammers without tiring. They swing easy—and hit hard!



# V&B Hammers



## Vanadium Hammers

With Vaughan's Patented Expansion Wedge and Underwriters' Laboratories Label

PATENTED DEC. 6, 1921—OCT. 17, 1922

### A Tool of Distinctive Quality

V & B Vanadium Hammers are the final accomplishment of sixty years of quality tool manufacture.

Made from special V & B formula vanadium steel, handled with the finest hand-shaved second growth white hickory, and individually inspected—they are uniquely superior.

The octagon neck and round faced pattern are neat and practical, and the special non-slip claw firmly grips either a brad or a spike.

The wax hole is an additional patented feature, especially appreciated by those who work with hard wood.

The patented Vaughan's Expansion Wedge, with which this hammer is equipped, firmly locks the handle tight—and is absolutely positive insurance of a tight head at all times.

A special shaped handle, and carefully designed head gives a hammer of minimum vibration and nice balance—and a tool of particular merit.



Patented Oct. 26, 1920



Patented Oct. 26, 1920

### Vanadium Nail Hammer

Full Polished, Octagon Neck  
Round Face, Hand Shaved Handle

No.	Weight, ozs.	Length ins.	Wgt., lbs., per doz.	Each
41	20	14	22	\$2.50
41½	16	13	18	2.50
42	13	13	15	2.50
42½	10	12½	12	2.50

Packed in individual cartons.



Patented Oct. 9, 1917

### 999 Tradesman's Hammer

Full Polished  
White Hickory Handles

Designed for Steam Fitters, Plumbers, Electricians, Millwrights, Cement Workers and Carpenters heavy work. Especially adapted for use on drills and concrete forms.

No.	Weight, ozs.	Length ins.	Wgt., lbs., per doz.	Each
999	20	14	23	\$2.50

Packed six in a box.

Six dozen in a case.

Weight ounces does not include handles.



### 888 Electrician's Hammer

Full Polished  
White Hickory Handles

Designed for the Electrician or Carpenter who demands a heavy nail hammer. This hammer is especially adapted for use on drills and heavy duty work.

No.	Weight, ozs.	Length ins.	Wgt., lbs., per doz.	Each
888	20	14	23	\$2.50

Packed six in a box.

Six dozen in a case.



# V&B Hammers

## Supersteel Hammers

Quality—Distinctiveness

Extra Refined Steel—Drop Forged—Tempered Faces and Claws

All V & B Nail Hammers have our Non-Slip Claw. They will firmly grip any size nail from brad to spike. The eyes are forged smaller toward the center than at the ends which binds the handle firmly. The sides are crowning and will not dent the wood when matching flooring or wainscoting. The V & B Supersteel is our standard quality and big seller for general use.



**Bell Face Nail Hammer**

Polished

Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
10	24	14	25	\$2.00
11	20	14	21½	1.95
11½	16	13	18½	1.85
12	18	13	14½	1.75
12½	10	12½	12	1.70
13	7	12	9½	1.65
14	5	11	6	1.55

Packed six in a box.

Six dozen in a case.



**Plain Face Nail Hammer**

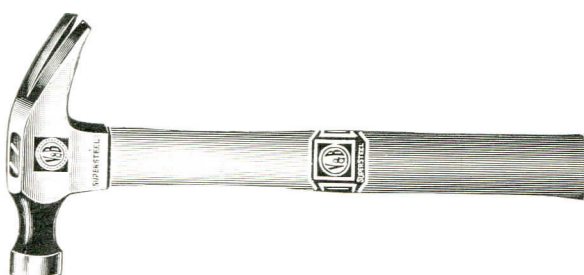
Polished

Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	28	14	28	\$2.25
0½	24	14	25	2.00
1	20	14	21½	1.95
1½	16	13	18½	1.85
2	13	13	14½	1.75
3	7	12	9½	1.65

Packed six in a box.

Six dozen in a case.



**Bell Face Ripping Hammer**

Polished

Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
11R	20	14	21½	\$1.95
11½R	16	13	18½	1.85
12R	13	13	14½	1.75

Packed six in a box.

Six dozen in a case.



**Plain Face Ripping Hammer**

Polished

Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1R	20	14	21½	\$1.95
1½R	16	13	18½	1.85

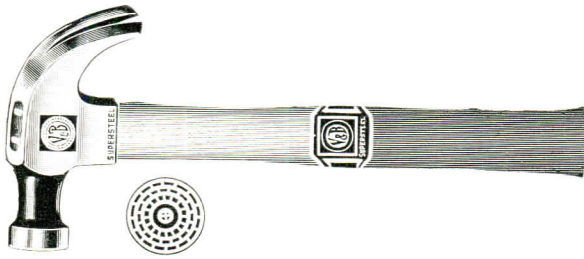
Packed six in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Tempered Faces and Claws



### Bell Face Nail Hammer

Polished

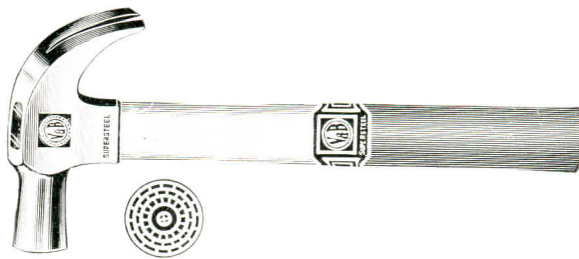
Two-Tone Hickory Handles

These Hammers have concentric milling on the face. They are recommended for use in packing departments.

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
211½	16	13	18½	\$2.10

Packed six in a box.

Six dozen in a case.



### Plain Face Nail Hammer

Polished

Two-Tone Hickory Handles

These Hammers have concentric milling on the face. They are recommended for use in packing departments.

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
200	28	14	28	\$2.50
201	20	14	21½	2.20
201½	16	13	18½	2.10

Packed six in a box.

Six dozen in a case.



### Double Octagon Nail Hammer

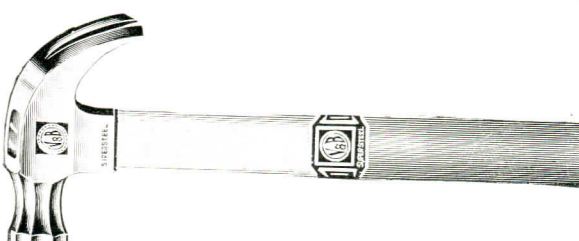
Nickel Plated

Ebonized Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
501½ N	17	13	19	\$2.75

Packed six in a box.

Six dozen in a case.



### Double Octagon Nail Hammer

Polished

Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
01½	17	13	19	\$2.15
02	14	13	15	2.05

This Hammer also furnished with octagon handles at additional cost. Nos. D01½, D02.

Packed six in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Value Brand Hammers

Attractive Maroon Finish

Forged Steel and Tempered—A Serviceable Hammer at a Moderate Price



**Bell Face Nail Hammer**

Polished Finish—Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
811	20	14	21½	\$1.70
811½	16	13	18½	1.60
812	13	13	14½	1.50
813	7	12	9½	1.40

Packed six in a box.

Six dozen in a case.



**Plain Face Nail Hammer**

Polished Finish—Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
801	20	14	21½	\$1.70
801½	16	13	18½	1.60
802	13	13	14½	1.50
803	7	12	9½	1.40

Packed six in a box.

Six dozen in a case.



**Bell Face Ripping Hammer**

Polished Finish—Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
811R	20	14	21½	\$1.70
811½R	16	13	18½	1.60

Packed six in a box.

Six dozen in a case.



**Double Octagon Nail Hammer**

Polished Finish—Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
81½	17	13	19	\$1.85
82	14	13	15	1.75

This Hammer also finished with enameled neck.  
Nos. 81½E each \$1.75, 82E each \$1.65.

Packed six in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Garden City Hammers

Forged Steel and Tempered—A Serviceable Hammer at a Popular Price



### Bell Face Nail Hammer

Black Finish—Polished Claws

Walnut Stained Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
111B	20	14	21½	\$1.30
111½B	16	13	18½	1.20
112B	13	13	14½	1.10
113B	7	12	9½	1.00

Packed six in a box.

Six dozen in a case.



### Plain Face Nail Hammer

Black Finish—Polished Claws

Walnut Stained Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
101B	20	14	21½	\$1.30
101½B	16	13	18½	1.20
102B	13	13	14½	1.10
103B	7	12	9½	1.00

Six dozen in a case.



### Bell Face Ripping Hammer

Black Finish—Polished Claws

Walnut Stained Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
111R	20	14	21½	\$1.30
111½R	16	13	18½	1.20

Packed six in a box.

Six dozen in a case.



### Plain Face Ripping Hammer

Black Finish—Polished Claws

Walnut Stained Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
101B	20	14	21½	\$1.30
101½B	16	13	18½	1.20

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Hardened Faces and Peins

These Hammers are individually tempered and tested. They are the best that can be produced.



### Ball Pein Hammer



Polished

#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
7/0	2	10 1/4	3 1/4	\$1.35
5/0	4	11	5 1/2	1.35
4/0	6	12	7 1/4	1.35
3/0	8	13	10 1/2	1.35
2/0	12	14	14	1.35
0	16	14	16	1.40
1	20	15	21	1.50
2	24	16	24	1.60
3	28	17	28	1.75
4	32	17	30	1.85
6	40	17 1/2	36	2.15
8	48	17 1/2	43 1/2	2.50

Packed four in a box.

Six dozen in a case.



### Ball Pein Hammer



#### Black Finish, Polished Face and Pein Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
7/0B	2	10 1/4	3 1/4	\$1.00
5/0B	4	11	5 1/2	1.00
4/0B	6	12	7 1/4	1.00
3/0B	8	13	10 1/2	1.00
2/0B	12	14	14	1.00
0 B	16	14	16	1.05
1 B	20	15	21	1.15
2 B	24	16	24	1.25
3 B	28	17	28	1.35
4 B	32	17	30	1.45
6 B	40	17 1/2	36	1.65
8 B	48	17 1/2	43 1/2	1.85

Packed four in a box.

Six dozen in a case.

### Value Brand Ball Pein Hammer

Attractive Maroon Finish, Polished Face and Pein, Hickory Handles

870	850	840	830	820	800	801	802	803	804	806	808
2 ozs.	4 ozs.	6 ozs.	8 ozs.	12 ozs.	16 ozs.	20 ozs.	24 ozs.	28 ozs.	32 ozs.	40 ozs.	48 ozs.



### Cross Pein Hammer



Polished

#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	16	14	16	\$1.70
1	20	15	21	1.85
2	24	16	24	1.95
3	28	17	28	2.10
4	32	17	30	2.25

Packed four in a box.

Six dozen in a case.



### Straight Pein Hammer



Polished

#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	16	14	16	\$1.70
1	20	15	21	1.85
2	24	16	24	1.95
3	28	17	28	2.10
4	32	17	30	2.25

Packed four in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Hardened Faces and Peins



**Machinists' Riveting Hammer**  
Polished

Two-Tone Hickory Handles				
No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	4	11	6½	\$1.20
1	7	12	7½	1.25
2	9	13	9½	1.30
3	12	13	12	1.35
4	15	14	16	1.40
5	18	14	18½	1.55

### Saw Setting Hammer

This Hammer is the same design as our Riveting Hammer, but is made of a special steel adapted for this purpose.

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	7	12	7½	\$1.45

Packed six in a box.

Six dozen in a case.



**Tile Setters' Hammer**

Polished Finish  
Two-Tone Hickory Handles

This lightweight Hammer is designed to serve the tile setting trade. It is of the same high quality supersteel that we use for all high grade tools.

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	3	9½	3½	\$1.50

Packed six in a box.

Six dozen in a case.



**Tinners' Riveting Hammer**

Polished  
Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	8	13	11½	\$1.25
2	12	14	13½	1.30
3	16	15	15½	1.45

Packed six in a box.

Six dozen in a case.



**Tinners' Paneing Hammer**

Polished  
Two-Tone Hickory Handles

No.	Face	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	¾	8	13	10	\$1.25
2	⅞	12	14	13	1.30
3	1	16	15	18	1.45

Packed six in a box.

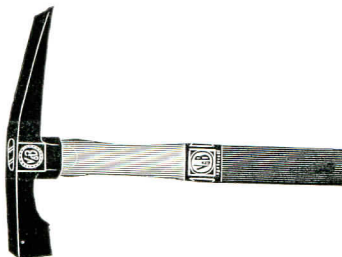
Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Hardened Faces and Cutting Edges

V & B Bricklayers' Hammers and Scutches are of the adze eye pattern and have a tapered eye which assures a tight handle. They are designed so as to have a perfect balance and the face and chisel are tempered to give the maximum of service.



### Bricklayers' Hammer

Black Finish

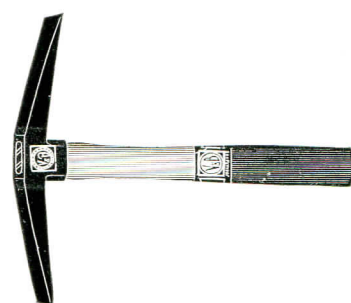
#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	20	10½	20	\$1.85
1	26	11	25½	1.95
2	34	11	31½	2.10

This Hammer is also furnished with loose handle so that the head may be redressed. If such is desired specify loose handles or otherwise handle will be shipped wedged.

Packed four in a box.

Six dozen in a case.



### Bricklayers' Scutch

Black Finish

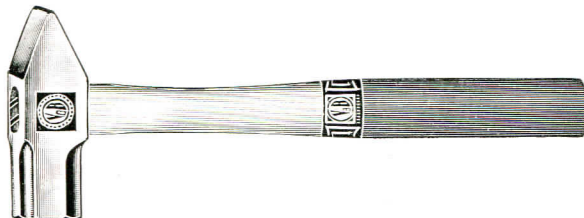
#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
8	17	10½	18½	\$1.85
10	24	11	24	1.95
12	32	11	31½	2.10

This Scutch is also furnished with loose handle so that the head may be redressed. If such is desired specify loose handles or otherwise handle will be shipped wedged.

Packed four in a box.

Six dozen in a case.



### Engineers' Hammer

Polished

#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	18	14	18	\$1.65
1	24	15	23	1.80
2	32	16	28½	1.95
3	40	16	34	2.10
4	48	17	40	2.20

Packed four in a box.

Six dozen in a case.



### Double Face Engineers' Hammer

Polished

#### Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
2	38	16	32½	\$2.30
3	48	17	43	2.50

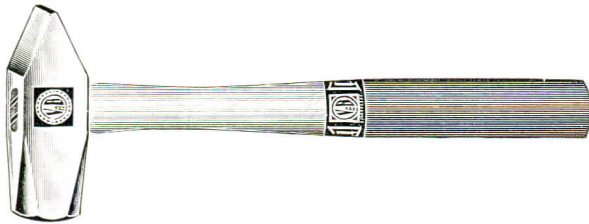
Packed four in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Hardened Faces and Peins



**Blacksmiths' Hand Hammer**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	24	15	22½	\$1.80
1	32	16	31	1.95
2	40	16	39	2.10
3	48	17	46	2.20
4	64	17	50	2.35

Packed four in a box.

Six dozen in a case.



**Chipping Hammer**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	24	15	22	\$1.95
2	32	16	31	2.10
3	40	16	34	2.25

Packed four in a box.

Six dozen in a case.



**Prospecting Hammer**

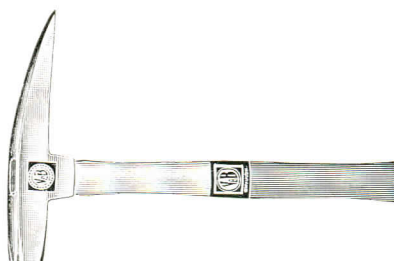
Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
2	28	15	30	\$2.60

Packed six in a box.

Six dozen in a case.



**Prospecting Pick**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	24	12½	21	\$2.65

Packed four in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

Extra Refined Steel—Drop Forged—Tempered Faces and Claws  
Made With Our Non-Slip Claw



**Adze Eye Farriers' Hammer**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
7	7	18	8	\$1.65

*Packed six in a box.*

*Six dozen in a case.*



**Adze Eye Farriers' Hammer**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
10	10	13	11½	\$1.70
12	12	14	13½	1.90

*Packed six in a box.*

*Six dozen in a case.*



**Drill Sharpening Hammer**

Polished

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	22	14	20	\$2.20

*Packed six in a box.*

*Six dozen in a case.*



**Farriers' Turning Hammer**

Polished Heads, Black Body

**Two-Tone Hickory Handles**

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
0	36	15	33	\$3.50

*Packed four in a box.*

*Six dozen in a case.*

Weight ounces does not include handles.

## Supersteel Hammers

V & B Bumping and Dinging Hammers are specially designed for automobile fender and body work.



### Bumping Hammer

Black Finish, Polished Heads  
Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	10	12	11	\$1.25

Packed six in a box.

Six dozen in a case.



### Dinging Hammer

Black Finish, Polished Heads  
Two-Tone Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
10	11	11½	14	\$3.00

Packed six in a box.

Six dozen in a case.



### Automobile Hammer

Black Sides, Polished Face and Pein  
Black Stained Handles

This Hammer is equipped with short handle, making it specially adaptable for auto kits. Also a handy size for all repair work.

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
20	12	11	13	\$0.75
30	8	11	10	0.75

Packed six in a box.

Six dozen in a case.



### Shoe Hammer

Polished

White Hickory Handles

No.	Weight, ozs.	Length, ins.	Wgt., lbs., per doz.	Each
1	13	10	14	\$1.50

Packed six in a box.

Six dozen in a case.

Weight ounces does not include handles.

## Supersteel Hammers

### Tack Hammers

All V & B Magnetic Hammers are made of Magnet Steel



Upholsterers' Pattern  
Polished—Semi-Adze Eye  
Two-Tone Hickory Handles

No.	Lgth., head, ins.	Lgth., over all, ins.	Wgt., lbs., per doz.	Each
4	5 $\frac{3}{4}$	11 $\frac{1}{2}$	7 $\frac{1}{4}$	\$1.10

Packed six in a box.

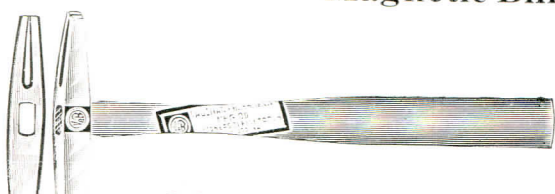


Magnetic Pattern  
Polished—Semi-Adze Eye  
Two-Tone Hickory Handles

No.	Lgth., head, ins.	Lgth., over all, ins.	Wgt., lbs., per doz.	Each
5	4 $\frac{3}{4}$	11 $\frac{1}{2}$	6 $\frac{3}{4}$	\$1.25

Packed six in a box.

### Magnetic Bill Posters' Hammers



Polished—Plain Eye  
Two-Tone Hickory Handles

No.	Weight, ozs.	Length, head, ins.	Length, over all	Wgt., lbs., per doz.	Each
45	4	3 $\frac{1}{2}$	11 $\frac{1}{2}$	5	\$1.15
55	5	4	11 $\frac{1}{2}$	6	1.25
85	8	4 $\frac{1}{2}$	11 $\frac{1}{2}$	8 $\frac{1}{4}$	1.50

Packed six in a box.



Polished—Plain Eye  
Select White Ash Handles

No.	Wgt., head ozs., each	Length, head, ins.	Length, over all, ins.	Handle sections	Wgt., lbs., per doz.	Each
56	5	4	36	2-18 in.	11	\$3.00
86	8	4 $\frac{1}{2}$	36	2-18 in.	13	3.25

Packed two in a box.



Nickel Plated—Heads Only

No.	Lgth., head, ins.	Weight, ozs.	Wgt., lbs., per doz.	Each
50	4	5	4	\$1.15
80	4 $\frac{1}{2}$	8	6 $\frac{1}{2}$	1.25

Packed six in a box.

### Bill Posters' Hammer Handles

#### Select White Ash

J36	Jointed, 2 sections, full length 36 inches. Weight, per dozen, 6 $\frac{3}{4}$ lbs.	Each	\$2.00
Tack Spring.	Each.....		0.15
Card Spring.	Each.....		0.10

Handles packed loose.

Weight ounces does not include handles.

# V&B Hatchets





## Hatchets

The Supersteel Line with attractive two-tone handles.

**V & B** HATCHETS are DROP FORGED from bars of high grade supersteel. They are made of one piece, therefore, the same quality steel throughout; there is no soft section.

Subjected to special heat treatment and individually tempered, they have a cutting edge that remains keen.

V & B Hatchets are equipped with second growth hickory handles so designed to fit the hand perfectly and the swell end prevents the tool from easily slipping out of the hand.

All patterns have thin bits for rapid cutting.

The Underhill pattern lathing hatchets are made of Vanadium Steel to give added strength to the extra thin blade and greater endurance to the sharp points of the milled head.

## Supersteel Hatchets

The Supersteel Line with Patent Leather Finish and Two-Tone Handles

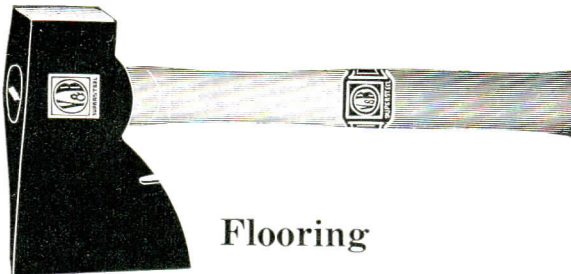


**Broad**

**Patent Leather Finish  
Two-Tone Hickory Handles**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	4	24	22½	\$2.50
2	4½	28	34	2.50
3	5	36	39	3.00
4	5½	42	42	3.00

*Packed six in a box.*

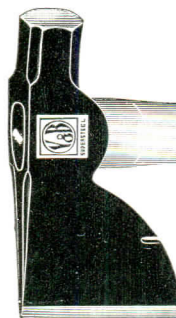


**Flooring**

**Patent Leather Finish  
Two-Tone Hickory Handles**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	3½	20	24	\$2.50
2	4	24	29	2.50

*Packed six in a box.*



**Half**

**Patent Leather Finish**

**Two-Tone Hickory Handles**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	3¼	15	18	\$2.00
2	3½	22	24½	2.00
3	4	27	28	2.25

*Packed six in a box.*



**Claw**

**Patent Leather Finish**

**Two-Tone Hickory Handles**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	3½	19	24	\$2.10
2	4	25	30	2.20

*Packed six in a box.*

Weight ounces does not include handles.

## Supersteel Hatchets

The Supersteel Line with Patent Leather Finish and Two-Tone Handles



Shingling

Patent Leather Finish Two-Tone Hickory Handles				
No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	3 1/2	17	19 1/2	\$2.00
2	4	23	25 1/2	2.00

Packed six in a box.



Lathing

Patent Leather Finish Two-Tone Hickory Handles				
No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	2 1/4	14	13 1/2	\$2.00
2	2 1/2	17	18	2.00

Packed six in a box.



Car Builders'

Patent Leather Finish Two-Tone Hickory Handles				
No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
2	3 1/2	22	24	\$2.50
3	3 3/4	30	33	2.75

This same hatchet also furnished with scored head.

No. S2, each ..... \$2.65  
No. S3, each ..... 2.90

Packed six in a box.



Rig Builders'

Patent Leather Finish Two-Tone Hickory Handles				
No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
2	3 1/2	23	26 1/2	\$2.75
3	3 3/4	30	33	3.00

Equipped with 18-inch knob end handle.

Packed six in a box.

Weight ounces does not include handles.

## Supersteel Hatchets

The Supersteel Line with Polished Finish and Two-Tone Handles



**Tradesman's**

Single Bevel

Polished Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
72	3½	22	24	\$3.00

*Packed six in a box.*



**Tradesman's**

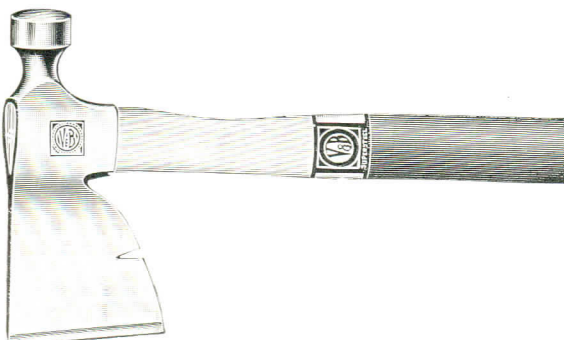
Double Bevel

Polished Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
82	3½	22	24	\$3.00

*Packed six in a box.*

The Haines Pattern Hatchets are light weight and have thin bits. They are designed for fine finishing work. They are especially adapted for expert carpenters and mechanics.



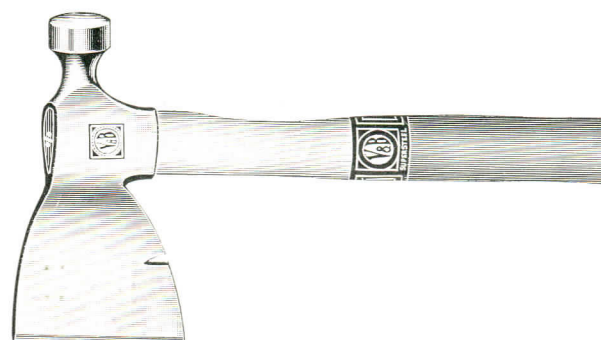
**Haines Pattern Half**

Polished Finish

Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
101	3¼	16	19	\$3.00
102	3½	19	22	3.00

*Packed six in a box.*



**Haines Pattern Shingling**

Polished Finish

Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
101	3½	17	22	\$3.00

*Packed six in a box.*

Weight ounces does not include handles.

## Supersteel Hatchets



Haines  
Pattern Lathing

Polished Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
101	2 1/8	14	17	\$3.00

Packed six in a box.

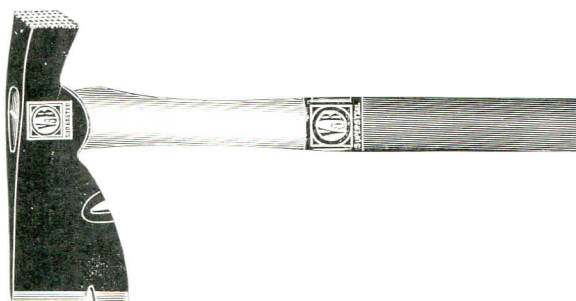


Box Hatchet

Polished Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	2 1/8	12	14	\$3.00
2	2 1/4	16	16	3.00

Packed six in a box.



Barreling

Patent Leather Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	2 3/8	12	14	\$1.85
2	2 1/2	14	15	1.85

Packed six in a box.



Produce

Patent Leather Finish  
Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
1	2 1/8	12	14	\$1.85

Packed six in a box.

Weight ounces does not include handles.

## Supersteel Hatchets

With Vaughan's Patented Expansion Wedge and  
Underwriters' Laboratories Label

PATENTED DEC. 6, 1921—OCT. 17, 1922



**Vanadium Steel**



**Vanadium Steel**

### Underhill Pattern Lathing

Polished Finish—Hickory Handles

No.	Width of Bit	Weight, ozs.	Weight, lbs., per doz.	Each
9 Row	2 1/8	11	18	\$3.50
10 Row	2 1/8	12	18	3.50

*Packed six in a box.*

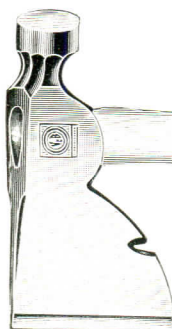
### Underhill Pattern Lathing

(California Pattern)

Polished Finish—Hickory Handles

No.	Width of Bit	Weight, ozs.	Weight, lbs., per doz.	Each
12 Row	2 1/8	11	18	\$3.50

*Packed six in a box.*



**Light Pattern Half**

Thin Bit—Octagon Neck—Round Head

Polished Finish—Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
62	3 1/2	22	23 1/2	\$3.00

*Packed six in a box.*



**Half**

Polished Finish—Two-Tone Hickory Handles

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
201	3 1/4	15	18	\$2.50
202	3 5/8	22	24 1/2	2.50
203	4	27	28	2.75

*Packed six in a box.*

Weight ounces does not include handles.

## Supersteel Hatchets

The Supersteel Line with Full Polished Finish and Two-Tone Handles

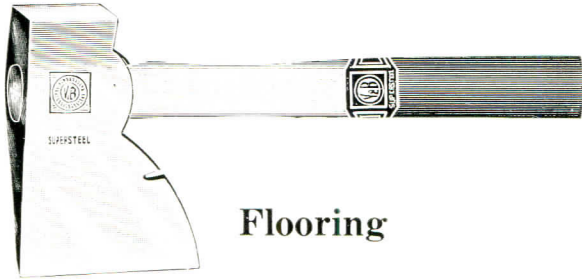


**Broad**

**Polished Finish**  
**Two-Tone Hickory Handle**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
201	4	24	22½	\$3.00
202	4½	28	34	3.00
203	5	36	39	3.50

*Packed six in a box.*



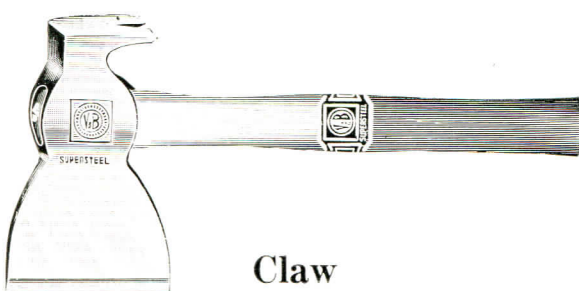
**Flooring**

**Polished Finish**

**Two-Tone Hickory Handle**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
201	3½	20	24	\$3.00
202	4	24	29	3.00

*Packed six in a box.*



**Claw**

**Polished Finish**  
**Two-Tone Hickory Handle**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
201	3½	19	24	\$2.60
202	4	25	30	2.60

*Packed six in a box.*



**Shingling**

**Polished Finish**

**Two-Tone Hickory Handle**

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs., per doz.	Each
201	3½	17	19½	\$2.50
202	4	23	25½	2.50

*Packed six in a box.*

Weight ounces does not include handles.

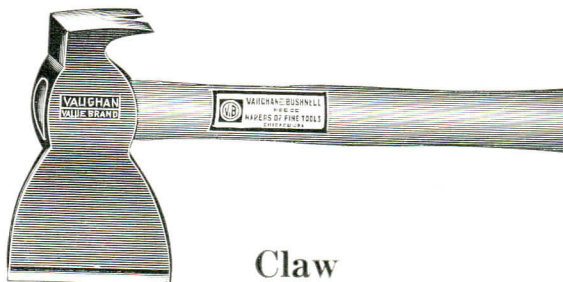
## Value Brand Hatchets

Value Brand Hatchets are distinctively finished with attractive maroon finish. It is very durable, does not readily scratch or chip and is rust resisting. This line of Hatchets is equipped with hickory handles.



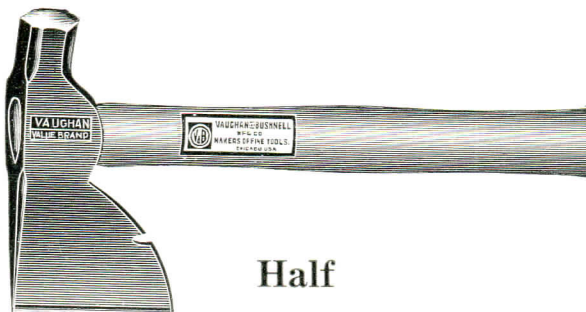
Broad

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs. per doz.	Each
801	4	24	22½	\$1.75
802	4½	28	34	1.75
803	5	36	39	2.25
804	5½	42	42	2.25

*Packed six in a box.*

Claw

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs. per doz.	Each
801	3½	19	24	\$1.75
802	4	25	30	1.85

*Packed six in a box.*

Half

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs. per doz.	Each
801	3¼	15	18	\$1.50
802	3½	22	24½	1.50
803	4	27	28	1.75

*Packed six in a box.*

Shingling

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs. per doz.	Each
801	3½	17	19½	\$1.50
802	4	23	25½	1.50

*Packed six in a box.*

Lathing

No.	Width of bit, ins.	Wgt., ozs.	Wgt., lbs. per doz.	Each
801	2¼	14	13½	\$1.50
802	2½	17	18	1.50

*Packed six in a box.*

Weight ounces does not include handles.

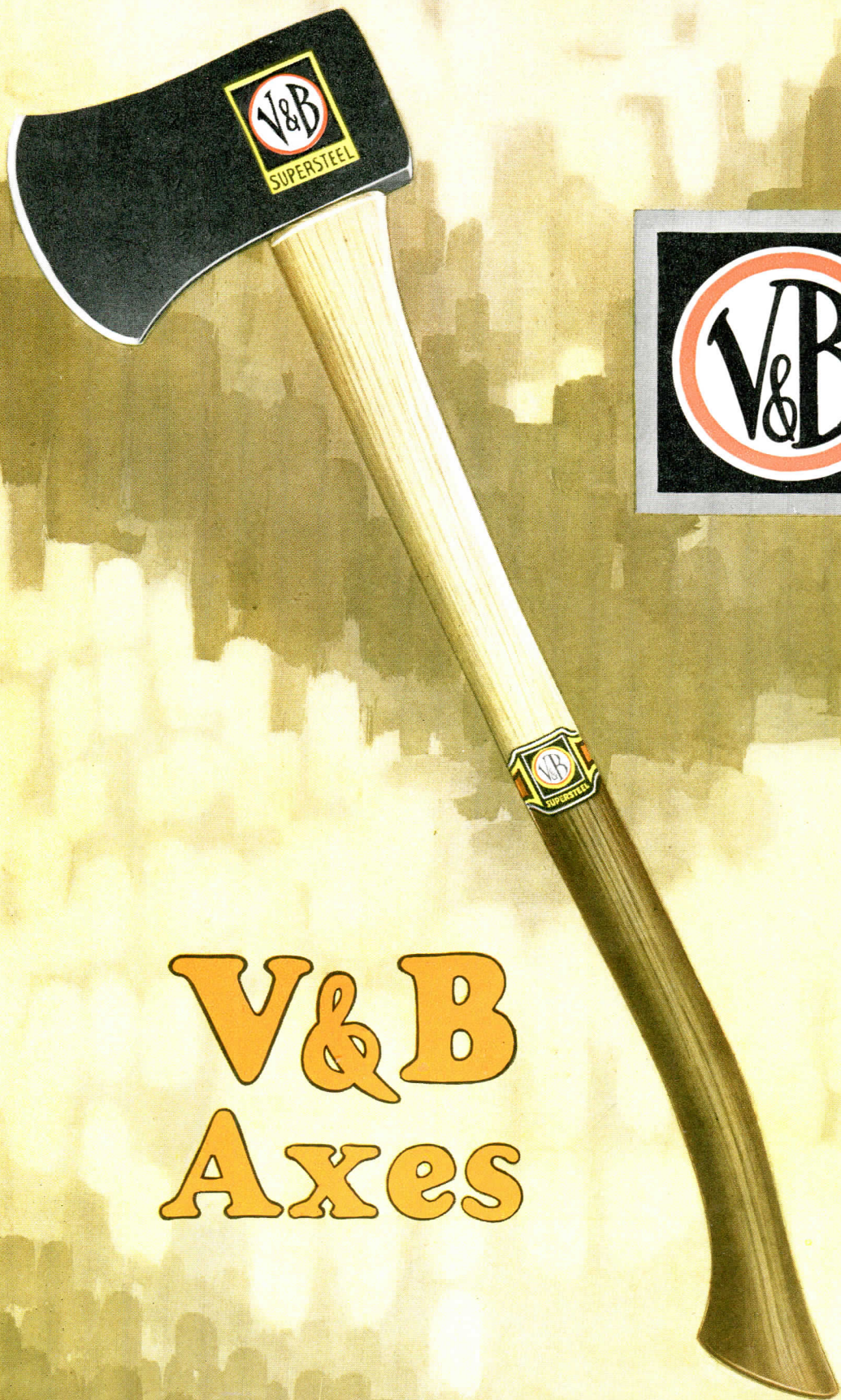


## Supersteel Axes

**V & B AXES** are drop forged from solid supersteel. Our method of manufacture produces the finest possible tool. The steel is hammered and heat-treated so as to give the finest cutting qualities and the bit remains sharp after repeated grindings. The metal around the eye is of correct proportions to prevent buckling or breaking.

Handles are of high-grade hickory properly shaped for easy chopping and are attractively finished with our exclusive two-tone feature.

All V & B Axes are individually tested before leaving our factory.



V&B  
Axes

## Men's Supersteel Axes

Patent Leather Finish—Two-Tone Hickory Handles



### Michigan Pattern

#### Single Bit

#### Patent Leather Finish

#### Two-Tone Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3	36	52	\$2.75
3 $\frac{1}{4}$	36	55	2.75
3 $\frac{1}{2}$	36	58	2.75
3 $\frac{3}{4}$	36	61	3.00
4	36	64	3.00
4 $\frac{1}{4}$	36	67	3.25
4 $\frac{1}{2}$	36	70	3.25
4 $\frac{3}{4}$	36	73	3.50
5	36	76	3.50

### Double Bit Axes

#### Patent Leather Finish

#### Two-Tone Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3 $\frac{1}{4}$	36	55	\$3.50
3 $\frac{1}{2}$	36	58	3.50
3 $\frac{3}{4}$	36	61	3.75
4	36	64	3.75
4 $\frac{1}{4}$	36	67	4.00
4 $\frac{1}{2}$	36	70	4.00

### Dayton Pattern

#### Single Bit

#### Patent Leather Finish

#### Two-Tone Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3	36	52	\$2.75
3 $\frac{1}{4}$	36	55	2.75
3 $\frac{1}{2}$	36	58	2.75
3 $\frac{3}{4}$	36	61	3.00
4	36	64	3.00
4 $\frac{1}{4}$	36	67	3.25
4 $\frac{1}{2}$	36	70	3.25
4 $\frac{3}{4}$	36	73	3.50
5	36	76	3.50

Weight pounds does not include handles.

## Value Brand Men's Axes

Attractive Maroon Finish—Drop Forged and Tempered—Exceptional Value  
Moderately Priced



### Michigan Pattern

#### Single Bit

#### Maroon Finish

#### Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3	36	52	\$2.25
3 1/4	36	55	2.25
3 1/2	36	58	2.25
3 3/4	36	61	2.50
4	36	64	2.50
4 1/4	36	67	2.75
4 1/2	36	70	2.75
4 3/4	36	73	3.00
5	36	76	3.00

### Double Bit Axes

#### Maroon Finish

#### Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3 1/4	36	55	\$2.65
3 1/2	36	58	2.65
3 3/4	36	61	2.90
4	36	64	2.90
4 1/4	36	67	3.20
4 1/2	36	70	3.20

### Dayton Pattern

#### Single Bit

#### Maroon Finish

#### Hickory Handle

Wgt., lbs.	Length, Handle ins.	Wgt., lbs., per doz., Handled	Each Handled
3	36	52	\$2.25
3 1/4	36	55	2.25
3 1/2	36	58	2.25
3 3/4	36	61	2.50
4	36	64	2.50
4 1/4	36	67	2.75
4 1/2	36	70	2.75
4 3/4	36	73	3.00
5	36	76	3.00

Weight pounds does not include handles.

## Supersteel Axes

Patent Leather Finish—Two-Tone Hickory Handles



### Boys' Axes

Patent Leather Finish  
Two-Tone Hickory Handle

No.	Weight, lbs.	Length handle, inches	Wgt., lbs., per doz.	Each
2	2 1/4	28	48	\$2.00

Packed six in a box.



### House Axes

Patent Leather Finish  
Two-Tone Hickory Handle

No.	Weight, lbs.	Length handle, inches	Wgt., lbs., per doz.	Each
2	2 1/4	19	42	\$2.00

Packed six in a box.

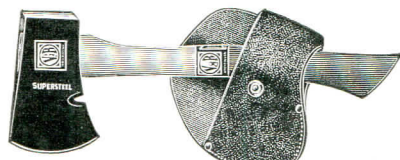


### Hunters' Axes

Patent Leather Finish  
Two-Tone Hickory Handle

No.	Weight, lbs.	Length handle, inches	Wgt., lbs., per doz.	Each
2	1 3/4	17	29	\$1.75

Packed six in a box.



### Camp Axes

Scout Pattern  
Patent Leather Finish—Beveled Nail Slot  
Two-Tone Hickory Handle

No.	Weight, lbs.	Length handle, ins.	Weight, lbs., per doz.	Price with leather sheath	Price without leather sheath
0	1 1/4	14	24	\$2.00	\$1.75

Packed six in a box.

Weight pounds does not include handles.

## Value Brand Axes

Attractive Maroon Finish—Drop Forged and Tempered—Exceptional Value  
Moderately Priced



### Boys' Axes

Maroon Finish—Hickory Handle

No.	Weight, lbs.	Length handle, ins.	Wgt., lbs., per doz.	Each
802	2 1/4	28	48	\$1.50



### House Axes

Maroon Finish—Hickory Handle

No.	Weight, lbs.	Length handle, ins.	Wgt., lbs., per doz.	Each
802	2 1/4	19	42	\$1.50

Packed six in a box.

Packed six in a box.



### Hunters' Axes

Maroon Finish—Hickory Handle

No.	Weight, lbs.	Length handle, ins.	Wgt., lbs., per doz.	Each
802	1 3/4	17	29	\$1.75



### Camp Axes

Maroon Finish—Hickory Handle

No.	Weight, lbs.	Length handle, ins.	Wgt., lbs., per doz.	Each
800	1 1/4	14	24	\$1.25

Packed six in a box.

Packed six in a box.

Weight pounds does not include handles.



## Planes

**V & B** DROP FORGED STEEL PLANES—drop forged from a solid bar of V & B Supersteel—are the first unbreakable planes ever manufactured.

Drop forged from solid steel, rather than cast, they have the toughness to withstand a blow from a fall or other cause that would break a brittle cast plane.

Because they are drop forged and made from the most excellent materials, they will outlast many ordinary planes.

On V & B Drop Forged Planes the frog is designed so as to fit solidly on the frog base, and is held in perfect alignment by fitting securely in guides formed in the bottom of the plane. This design keeps the frog in perfect alignment with the throat and allows for more accurate adjustment.

The Cutters in the V & B Drop Forged Unbreakable Steel Planes are manufactured from one solid piece of Special Analysis Vanadium Steel. There is no soft section to a V & B Plane Blade, and this enables it to be sharpened back a greater distance and also insures greater rigidity and less chatter when securely clamped down. Each blade is tested to cut wire. V & B Blades keep their fine cutting edge longer.

V & B Unbreakable Planes are finished distinctively and equipped with walnut handles and knobs. They are the latest development of a company that for over half a century have been the makers of fine tools.

# Drop Forged Steel Planes



**Unbreakable!**

## Drop Forged Unbreakable Steel Planes

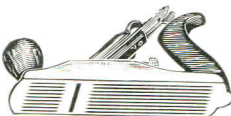
Polished Finish

### Smooth Bottoms

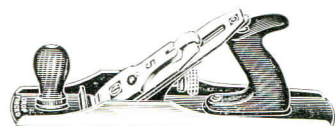


No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
703	Smooth	8	1 3/4	3 1/8	\$4.25
704	Smooth	9	2	3 3/4	4.65
704 1/2	Smooth	10	2 3/8	4 3/4	5.30

### Corrugated Bottoms



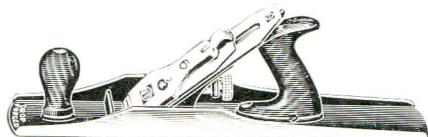
No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
703C	Smooth	8	1 3/4	3 1/8	\$4.45
704C	Smooth	9	2	3 3/4	4.85
704 1/2 C	Smooth	10	2 3/8	4 3/4	5.60



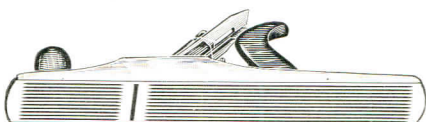
No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
705	Jack	14	2	4 3/4	\$5.30



No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
705C	Jack	14	2	4 3/4	\$5.60



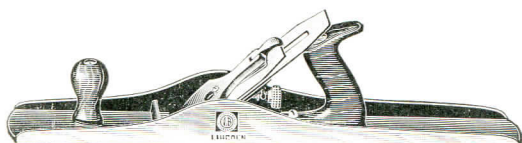
No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
706	Fore	18	2 3/8	7 3/4	\$6.80



No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
706C	Fore	18	2 3/8	7 3/4	\$7.10

## Lincoln Cast Planes

Polished Finish



No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
807	Jointer	22	2 3/8	8 1/8	\$7.80
808	Jointer	24	2 5/8	9 3/4	9.30



No.	Pattern	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
807C	Jointer	22	2 3/8	8 1/8	\$8.20
808C	Jointer	24	2 5/8	9 3/4	9.75

Packed one in a box.

VAUGHAN AND BUSHNELL MANUFACTURING COMPANY

## Block Planes

Cast Iron

### Adjustable Throat

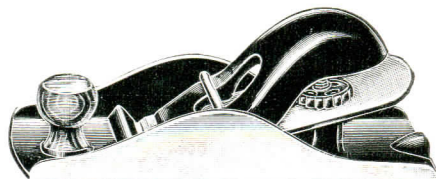
Japanned



No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each	No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
509½	6	1 5/8	1 1/2	\$2.45	515	7	1 5/8	1 5/8	\$2.75

### Non-Adjustable

Japanned



No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each	No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
502	5 1/2	1 3/8	7/8	\$0.90	510	7	1 5/8	1 3/8	\$1.25

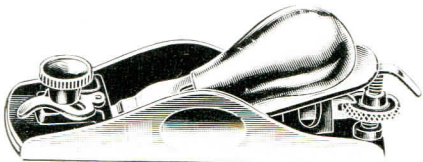
*Packed one in a box.*

## Block Planes

Cast Iron

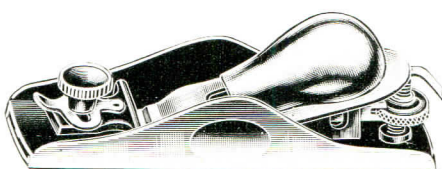
### Adjustable Throat

Nickel Trimmed with Unbreakable Steel Knuckle Cap



The special shape of the cap comfortably fits the hand.

No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
518	6	1 1/8	1 1/2	\$2.80



The special shape of the cap comfortably fits the hand.

No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
519	7	1 5/8	1 5/8	\$3.10

### Adjustable Screw

Japanned



No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
503	5 1/2	1 3/8	1 1/8	\$1.60



No.	Length, ins.	Width of cutter	Wgt., each, lbs.	Each
520	7	1 5/8	1 1/2	\$1.85

*Packed one in a box.*

## Cold Chisels

All V & B Cold Chisels are individually tested. We are very careful in the manufacture of this line and will replace any Chisels that prove defective. Our Chisels are sold by the size of steel, but the cut runs one size larger in each case excepting No. 60.



No. 25

### AL-O-ITE Cold Chisels

AL-O-ITE Cold Chisels are made of Extra Refined Alloy Steel.

Every AL-O-ITE Chisel is individually tempered and tested. We especially recommend this Chisel for hard work. AL-O-ITE Chisels are polished and Gun Metaled all over, making a very attractive tool.

Diam. of Steel, ins.	Size of Cut	Length, ins.	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{16}$	5	1	\$0.35
$\frac{5}{16}$	$\frac{3}{8}$	$5\frac{1}{4}$	$1\frac{1}{2}$	0.35
$\frac{3}{8}$	$\frac{7}{16}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.35
$\frac{7}{16}$	$\frac{1}{2}$	6	$3\frac{1}{2}$	0.40
$\frac{1}{2}$	$\frac{5}{8}$	6	4	0.40
$\frac{5}{8}$	$\frac{3}{4}$	7	7	0.50
$\frac{3}{4}$	$\frac{7}{8}$	$7\frac{1}{2}$	11	0.70
$\frac{7}{8}$	1	8	15	0.85
1	$1\frac{1}{8}$	$8\frac{1}{2}$	20	1.00



No. 60

Hexagon Steel—Straight Side  
Attractive Leather Finish

A special Chisel with cut same size as steel.

Diam. of Steel, ins.	Size of Cut	Length, ins.	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{1}{4}$	5	1	\$0.25
$\frac{5}{16}$	$\frac{5}{16}$	$5\frac{1}{4}$	$1\frac{1}{2}$	0.25
$\frac{3}{8}$	$\frac{3}{8}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.25
$\frac{7}{16}$	$\frac{7}{16}$	6	$3\frac{1}{2}$	0.30
$\frac{1}{2}$	$\frac{1}{2}$	6	4	0.30
$\frac{5}{8}$	$\frac{5}{8}$	7	7	0.35
$\frac{7}{8}$	$\frac{7}{8}$	8	15	0.55
1	1	$8\frac{1}{2}$	20	0.65

#### Extra Lengths

$\frac{1}{2}$	$\frac{1}{2}$	12	9	\$0.45
$\frac{1}{2}$	$\frac{1}{2}$	16	12	0.55
$\frac{5}{8}$	$\frac{5}{8}$	12	12	0.55
$\frac{5}{8}$	$\frac{5}{8}$	18	$19\frac{3}{4}$	0.65
$\frac{3}{4}$	$\frac{3}{4}$	12	$18\frac{1}{3}$	0.65
$\frac{3}{4}$	$\frac{3}{4}$	18	$28\frac{1}{2}$	0.80
$\frac{7}{8}$	$\frac{7}{8}$	12	25	0.80
$\frac{7}{8}$	$\frac{7}{8}$	18	39	1.00
$\frac{7}{8}$	$\frac{7}{8}$	24	$50\frac{1}{3}$	1.25
1	1	12	$32\frac{2}{3}$	0.90
1	1	18	50	1.25
1	1	24	70	1.50



No. 45

#### Extra Refined Steel. Regular Taper

No. 45. Extra Refined Octagon Steel. Polished and Gun Metaled Head and Taper. Natural Finish Body. This Chisel is the Standard Pattern, first quality.

Diam. of Steel, ins.	Size of Cut	Length, ins.	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{16}$	5	1	\$0.30
$\frac{5}{16}$	$\frac{3}{8}$	$5\frac{1}{4}$	$1\frac{1}{2}$	0.30
$\frac{3}{8}$	$\frac{7}{16}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.30
$\frac{7}{16}$	$\frac{1}{2}$	6	$3\frac{1}{2}$	0.35
$\frac{1}{2}$	$\frac{5}{8}$	6	4	0.35
$\frac{1}{2}$	$\frac{5}{8}$	10	$6\frac{1}{2}$	0.45
$\frac{5}{8}$	$\frac{3}{4}$	7	7	0.45
$\frac{5}{8}$	$\frac{3}{4}$	12	14	0.55
$\frac{3}{4}$	$\frac{7}{8}$	$7\frac{1}{2}$	11	0.55
$\frac{3}{4}$	$\frac{7}{8}$	12	18	0.75
$\frac{7}{8}$	1	8	15	0.75
$\frac{7}{8}$	1	12	19	0.85
1	$1\frac{1}{8}$	$8\frac{1}{2}$	20	0.85
1	$1\frac{1}{8}$	12	28	1.00



No. 40

Standard Grade—Regular Taper  
Hexagon Steel—Natural Finish

Diam. of Steel, ins.	Size of Cut	Length, ins.	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{16}$	5	1	\$0.15
$\frac{5}{16}$	$\frac{3}{8}$	$5\frac{1}{4}$	$1\frac{1}{2}$	0.15
$\frac{3}{8}$	$\frac{7}{16}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.15
$\frac{7}{16}$	$\frac{1}{2}$	6	$3\frac{1}{2}$	0.20
$\frac{1}{2}$	$\frac{5}{8}$	$\frac{5}{8}$	6	0.20
$\frac{1}{2}$	$\frac{5}{8}$	7	7	0.25
$\frac{3}{4}$	$\frac{7}{8}$	$7\frac{1}{2}$	11	0.35
$\frac{7}{8}$	1	8	15	0.40
1	$1\frac{1}{8}$	$8\frac{1}{2}$	20	0.45
1	$1\frac{1}{8}$	12	$8\frac{1}{2}$	20

All chisels packed as follows:  $\frac{1}{4}$  to  $\frac{3}{8}$ , packed twelve in box,  $\frac{7}{16}$  and larger, six.

## Chisels

V & B Cape, Diamond Point and Round Nose Chisels are made of high grade steel and are individually tested. Any chisel that proves defective will be replaced.



### Cape Chisels

#### Heavy Pattern

No. 50. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. When ordering specify size of Cutting Edge and Number of Chisel desired.

Cutting Edge	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{8}$	7	6	\$0.40
$\frac{5}{16}$	$\frac{5}{8}$	7	$6\frac{1}{4}$	0.40
$\frac{3}{8}$	$\frac{5}{8}$	7	$6\frac{1}{4}$	0.40
$\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{2}$	$9\frac{1}{2}$	0.60
$\frac{5}{8}$	$\frac{3}{4}$	$7\frac{1}{2}$	$9\frac{1}{2}$	0.60
$\frac{3}{4}$	$\frac{7}{8}$	$7\frac{1}{2}$	$13\frac{3}{4}$	0.85

Packed six in a box.



### Cape Chisels

#### Light Pattern

No. 25. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. This Chisel is especially adapted for fine work upon dies, automobiles, etc. The steel is lighter than No. 50.

When ordering specify size of Cutting Edge and Number of Chisel desired.

Cutting Edge	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{3}{16}$	$\frac{1}{4}$	5	1	\$0.35
$\frac{1}{4}$	$\frac{5}{8}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.40
$\frac{5}{16}$	$\frac{1}{2}$	6	4	0.45

Packed six in a box.



### Round Nose Chisels

#### Light Pattern

No. 35. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. When ordering specify size of Point and Number of Chisel desired.

Point	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{3}{16}$	$\frac{5}{16}$	5	$1\frac{1}{2}$	\$0.35
$\frac{1}{4}$	$\frac{3}{8}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.40
$\frac{5}{16}$	$\frac{1}{2}$	6	4	0.45

Packed six in a box.



### Diamond Point Chisels

#### Heavy Pattern

No. 55. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. When ordering specify size of Point and Number of Chisel desired.

Point	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{8}$	$7\frac{1}{4}$	7	\$0.40
$\frac{5}{16}$	$\frac{5}{8}$	$7\frac{1}{4}$	7	0.40
$\frac{3}{8}$	$\frac{5}{8}$	$7\frac{1}{4}$	$7\frac{1}{4}$	0.40
$\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{4}$	$10\frac{1}{2}$	0.60

Packed six in a box.



### Round Nose Chisels

#### Light Pattern

No. 30. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. This Chisel is especially adapted for fine work upon dies, automobiles, etc. The steel is lighter than No. 55.

When ordering specify size of Point and Number of Chisel desired.

Point	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{3}{16}$	$\frac{5}{16}$	5	$1\frac{1}{2}$	\$0.35
$\frac{1}{4}$	$\frac{3}{8}$	$5\frac{1}{2}$	$2\frac{1}{4}$	0.40
$\frac{5}{16}$	$\frac{1}{2}$	6	4	0.45

Packed six in a box.



### Round Nose Chisels

#### Heavy Pattern

No. 65. Forged from Extra Refined Octagon Steel. Polished Points, Black Finish Body. When ordering specify size of Point and Number of Chisel desired.

Point	Diam. of Steel, inches	Length inches	Wgt., lbs. per doz.	Each
$\frac{1}{4}$	$\frac{5}{8}$	$6\frac{3}{4}$	$5\frac{1}{4}$	\$0.40
$\frac{5}{16}$	$\frac{5}{8}$	7	6	0.40
$\frac{3}{8}$	$\frac{5}{8}$	7	6	0.40
$\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{4}$	$9\frac{1}{2}$	0.60

Packed six in a box.

## Wrecking Bars and Chisels

V & B Wrecking Bars are made with the same care as the balance of our line. Both ends are tempered individually and tested. They are neatly finished. Our Bars are full length. We do not include the curves in our measurements.



### Red Bend Pattern

The Gooseneck end of these Wrecking Bars is painted red, the balance black. A very neat Bar. Special attention is called to the Spoon-shaped Claw designed for pulling spikes and to the Heel on the prying end. The back of the claw is curved to readily engage the spike.

No.	Length, ins.	Diam. of Oct. Steel, ins.	Wgt., lbs., per doz.	Each
324	24	¾	42	\$1.00
330	30	¾	51	1.25

Packed Loose.



### Gooseneck Pattern

#### Painted Black and Red

A new design recessed claw with longer and narrower slot for pulling nails. The back of claw is flat for ripping purposes.

No.	Length, ins.	Diam. of Oct. Steel, ins.	Wgt., lbs., per doz.	Each
24	24	¾	42	\$0.75
30	30	¾	51	0.90
36	36	⅞	81	1.25

Packed Loose.



### Light Gooseneck Pattern

#### Painted Black and Red

A substantial Bar at a popular price.

No.	Length, ins.	Diam. of Oct. Steel, ins.	Wgt., lbs., per doz.	Each
12	12	½	9	\$0.50
18	18	⅞	22	0.65

Packed Loose.

V & B Concrete Chisels are designed especially for breaking through sections of concrete or street pavements. They are made of extra heavy steel and are individually tempered and tested.



### Concrete Chisels

#### (Bull Points)

#### Diamond Point—Octagon Steel

Size, Steel	Length, ins.	Wgt., lbs., per doz.	Each
⅜	12	23	\$1.25
1	12	30	1.50
1	18	42	1.75
1 ⅛	18	54	2.25
1 ⅛	24	75	2.50
1 ¼	18	63	2.75
1 ¼	24	90	3.00

Packed Loose.



### Carpenters' Wrecking Chisel

#### Curved Pattern

#### Black and Red Finish Body, 2-Inch Bit

#### Oil Tempered

No.	Length, ins.	Diam. of Oct. Steel, ins.	Wgt., lbs., per doz.	Each
14	18	¾	20	\$1.00

Packed Loose.



### Carpenters' Ripping Chisel

#### Straight Pattern with Nail Slot

The claw end of these bars is painted red, the balance black.

No.	Length, ins.	Diam. of Oct. Steel, ins.	Wgt., lbs., per doz.	Each
15	18	¾	36	\$1.00

Packed Loose.

## Chisels



### Plumbers' Chisel

Forged Steel, Polished Blade, Black Finish  
Body, Oil Tempered

Cutting Edge	Diam. of Steel, ins.	Length over all, ins.	Wgt., lbs. per doz.	Each
$\frac{3}{4}$	$\frac{1}{2}$	10	6	\$0.75
1	$\frac{5}{8}$	11	$10\frac{1}{2}$	1.00
$1\frac{1}{4}$	$\frac{3}{4}$	$11\frac{1}{2}$	$15\frac{1}{2}$	1.25

Packed six in a box.



Double Bevel      Single Bevel

Straight Shank

### Bricklayers' Chisel

Forged Steel, Black Finish Body, Polished Finish Head and Blade, Oil Tempered

No.	Width of Blade, Oct. Steel, ins.	Diam. of Oct. Steel, ins.	Length over all, ins.	Wgt., lbs. per doz.	Each
13½	$3\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{2}$	12	\$0.90
14	4	$\frac{3}{4}$	$7\frac{1}{2}$	$13\frac{1}{2}$	0.95
14½	$4\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{2}$	15	1.00

Packed six in a box.



### Steel Wood Chisel

Beveled Edges

Easy to Operate in Heavy Wood, Forged Steel, Black Finish, Oil Tempered

Width of Blade, ins.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
$\frac{5}{8}$	$\frac{1}{2}$	10	6	\$0.65
$\frac{3}{4}$	$\frac{1}{2}$	10	$6\frac{1}{2}$	0.70
1	$\frac{5}{8}$	11	$10\frac{1}{2}$	0.85
$1\frac{1}{4}$	$\frac{3}{4}$	12	16	1.00

Packed six in a box.



### Floor Chisel

Black Shank—Polished Blade

Our Floor Chisel has thin blade, enabling easy cutting of the tongue on matched flooring without marring the surface. Every carpenter, plumber and electrician should have this chisel in his kit.

Cutting Edge	Diameter of Steel	Length, ins.	Each
2	$\frac{5}{8}$	10	\$1.00
$2\frac{1}{2}$	$\frac{5}{8}$	11	1.10
3	$\frac{5}{8}$	12	1.25

Packed six in a box.



Double Bevel      Single Bevel  
Offset Shank

### Bricklayers' Chisel

Forged Steel, Black Finish Body, Polished Finish Head and Blade, Oil Tempered

No.	Width of Blade, Oct. Steel, ins.	Diam. of Oct. Steel, ins.	Length over all, ins.	Wgt., lbs. per doz.	Each
3½	$3\frac{1}{2}$	$\frac{3}{4}$	$6\frac{3}{4}$	12	\$0.90
4	4	$\frac{3}{4}$	7	$13\frac{1}{2}$	0.95
4½	$4\frac{1}{2}$	$\frac{3}{4}$	$7\frac{1}{4}$	15	1.00

Packed six in a box.

## Star Drills

### IT PAYS TO BUY A GOOD STAR DRILL

Star Drills receive severe usage and must be made right in order to give satisfactory service. V & B Star Drills are made of Octagon Tool Steel. They are individually tempered and individually tested.

Special attention is called to the countersink shaped Point which centers the drill and facilitates cutting. The long grooves allow clearance for the brick and cement.

V & B Star Drills will not bend. The four sides of the cutters are milled true.



Cutters Filed



Showing Countersunk Point and Long Grooves

### Forged Steel—Oil Tempered—Black Enamelled Body

Order by Face and Lengths.

Lengths 12, 18 and 24 inches. 12-inch made in sizes  $\frac{1}{4}$  to  $1\frac{1}{2}$  inches. 18-inch made in sizes  $\frac{3}{8}$  to  $1\frac{1}{2}$  inches. 24-inch made in sizes  $\frac{1}{2}$  to  $1\frac{1}{2}$  inches.

Diam. of face	Wgt., lbs., per doz., 12"	Wgt., lbs., per doz., 18"	Wgt., lbs., per doz., 24"	Each 12"	Each 18"	Each 24"
$\frac{1}{4}$	$2\frac{1}{4}$			\$0.35		
$\frac{5}{16}$	$3\frac{1}{4}$			0.35		
$\frac{3}{8}$	$3\frac{1}{4}$	$4\frac{3}{4}$		0.35	\$0.50	
$\frac{7}{16}$	$4\frac{1}{4}$	$6\frac{3}{4}$		0.45	0.55	
$\frac{1}{2}$	$4\frac{1}{2}$	7	$9\frac{1}{2}$	0.50	0.60	\$0.75
$\frac{5}{8}$	8	12	17	0.60	0.75	0.90
$\frac{3}{4}$	12	19	25	0.75	0.90	1.05
$\frac{7}{8}$	17	27	38	0.85	1.00	1.25
1	22	36	49	0.90	1.15	1.50
$1\frac{1}{8}$	23	37	52	1.10	1.35	1.75
$1\frac{1}{4}$	24	38	53	1.30	1.60	2.00
$1\frac{1}{2}$	26	52	66	1.60	2.00	2.50

12 and 18-inch sizes  $\frac{1}{4}$  to  $\frac{3}{4}$  packed twelve in a box. 12 and 18-inch sizes  $\frac{7}{8}$  to  $1\frac{1}{2}$  packed six in a box.  
24-inch, all sizes, packed one-half dozen in a package.

## Machine Punches

V & B Machine Punches are made in Special Taper, and Regular Taper Designs



### Extra Quality Special Taper

Extra Refined Steel, Polished and Gun Metalized  
Taper and Head, Natural Finish Body

Made with Special Taper to allow clearance.

No.	Diam. of Point, ins.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
11	$\frac{8}{32}$	$\frac{1}{2}$	6	$2\frac{1}{4}$	\$0.30
12	$\frac{7}{32}$	$\frac{1}{2}$	6	$2\frac{1}{4}$	0.30
13	$\frac{6}{32}$	$\frac{1}{2}$	6	$2\frac{1}{4}$	0.30
14	$\frac{5}{32}$	$\frac{3}{8}$	6	$2\frac{1}{4}$	0.30
15	$\frac{4}{32}$	$\frac{3}{8}$	6	$2\frac{1}{4}$	0.30
16	$\frac{3}{32}$	$\frac{3}{8}$	6	$2\frac{1}{4}$	0.30
80	$\frac{3}{16}$	$\frac{1}{2}$	8	$4\frac{1}{2}$	0.40
90	$\frac{5}{32}$	$\frac{5}{8}$	9	$7\frac{1}{2}$	0.50
100	$\frac{1}{4}$	$\frac{3}{4}$	10	12	0.65

Packed six in a box.

### 3-Inch Regular Taper

Polished Head and Taper  
Black Finish Body

No.	Diam. of Point, ins.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
41	$\frac{8}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	\$0.30
42	$\frac{7}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.30
43	$\frac{6}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.30
44	$\frac{5}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.30
45	$\frac{4}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.30
46	$\frac{3}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.30
8	$\frac{3}{16}$	$\frac{1}{2}$	8	$4\frac{1}{2}$	0.35
9	$\frac{3}{8}$	$\frac{5}{8}$	9	$7\frac{1}{2}$	0.40
10	$\frac{1}{4}$	$\frac{3}{4}$	10	12	0.50

Packed six in a box.



### 3-Inch Regular Taper

Black Finish

No.	Diam. of Point, ins.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
1	$\frac{8}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	\$0.20
2	$\frac{7}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.20
3	$\frac{6}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.20
4	$\frac{5}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.20
5	$\frac{4}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.20
6	$\frac{3}{32}$	$\frac{1}{2}$	6	$3\frac{3}{4}$	0.20

Packed six in a box.

### Lining Up Punch

Tapered Pattern

No.	Diam. of Point, ins.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
70	$\frac{3}{16}$	$\frac{1}{2}$	9	$4\frac{1}{8}$	\$0.60

Packed six in a box.



### Prick Punches

Extra Quality—Knurled Pattern

No.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
50	$\frac{3}{8}$	4	$1\frac{1}{8}$	\$0.25
145	$\frac{1}{2}$	6	3	0.35

Packed twelve in a box.



### Center Punches

Extra Quality—Knurled Pattern

No.	Diam. of Steel, ins.	Length, ins.	Wgt., lbs., per doz.	Each
50	$\frac{3}{8}$	4	$1\frac{1}{8}$	\$0.25
145	$\frac{1}{2}$	6	3	0.35

Packed twelve in a box.

## Punches and Sets

### Knurled Belt Punches



#### Polished Pipe and Head

All Knurled Punches are reamed out so that the wads will not stick. The Pipe is turned down smaller at the end and will release itself from any belting. This is the best designed Belt Punch on the market.

No.	Size Hole	Length, ins.	Diam. of Steel, ins.	Wgt., lbs., per doz.	Each
101	$\frac{3}{2}$	$3\frac{7}{8}$	$\frac{5}{16}$	$1\frac{1}{8}$	\$0.40
102	$\frac{7}{4}$	$3\frac{7}{8}$	$\frac{5}{16}$	$1\frac{1}{8}$	0.40
103	$\frac{1}{8}$	$3\frac{7}{8}$	$\frac{5}{16}$	$1\frac{1}{8}$	0.40
104	$\frac{9}{4}$	$3\frac{7}{8}$	$\frac{3}{8}$	$1\frac{1}{2}$	0.45
105	$\frac{5}{2}$	$3\frac{7}{8}$	$\frac{3}{8}$	$1\frac{1}{2}$	0.45
106	$\frac{11}{4}$	$4\frac{1}{8}$	$\frac{7}{16}$	$2\frac{1}{4}$	0.50
107	$\frac{13}{4}$	$4\frac{1}{8}$	$\frac{7}{16}$	$2\frac{1}{4}$	0.50
108	$\frac{7}{2}$	$4\frac{1}{8}$	$\frac{1}{2}$	3	0.60
109	$\frac{1}{4}$	$4\frac{1}{8}$	$\frac{1}{2}$	3	0.60
110	$\frac{9}{2}$	$4\frac{1}{8}$	$\frac{9}{16}$	4	0.70
111	$\frac{5}{6}$	$4\frac{1}{8}$	$\frac{9}{16}$	4	0.70
112	$\frac{11}{2}$	$4\frac{1}{8}$	$\frac{9}{16}$	4	0.70
113	$\frac{3}{8}$	$4\frac{1}{8}$	$\frac{5}{8}$	5	0.85
114	$\frac{13}{2}$	$4\frac{1}{8}$	$\frac{5}{8}$	5	0.85
116	$\frac{1}{2}$	5	$\frac{3}{4}$	6	1.00

Packed twelve in a box.

Owing to the Flat Head Design, these Nail Sets will not readily roll on uneven surfaces. The design allows for better guidance on account of the long, flat surface resting on the first finger of the left hand. All have Cup Points and are individually tested. Knurled, polished and blued.



Points  $1/32$ ,  $2/32$ ,  $3/32$ ,  $4/32$ ,  $5/32$  inches.

No.	Diam. of Steel, ins.	Length, ins.	Wgt., ozs., per doz.	Each
100	$\frac{3}{8}$	4	16	\$0.20

Packed two dozen assorted in Display Box as illustrated. Assortment is as follows: 4 each  $1/32$  and  $4/32$ . 8 each  $2/32$  and  $3/32$ .

Also packed two dozen of any one size in Display Box if specified.

### Rivet Sets



#### Farmers' Pattern

No.	For Iron Rivets, lbs.	For Copper Rivets	Length, ins.	Wgt., lbs., per	Each
7	6	7	5	5	\$0.30
8	5 & 4	8	5	5	0.30
9	3 & $2\frac{1}{2}$	9	5	5	0.30
10	2 & $1\frac{3}{4}$	10 & 11	5	5	0.30

Packed six in a box.



#### Tinners' Pattern

No.	For Iron Rivets, lbs.	For Copper Rivets, Nos.	Length ins.	Wgt., lbs., per doz.	Each
00	14	.	$5\frac{1}{2}$	$10\frac{1}{2}$	\$0.85
0	12 & 10	5	$5\frac{1}{2}$	$10\frac{1}{2}$	0.85
1	8	6	5	7	0.75
2	6	7	5	7	0.75
3	5 & 4	8	$4\frac{1}{2}$	5	0.65
4	3 & $2\frac{1}{2}$	9	$4\frac{1}{2}$	5	0.65
5	2 & $1\frac{3}{4}$	10 & 11	$4\frac{1}{4}$	$3\frac{1}{2}$	0.50
6	$1\frac{1}{2}$	12	$4\frac{1}{4}$	$3\frac{1}{2}$	0.50
7	$1\frac{1}{4}$	13	$4\frac{1}{4}$	3	0.40
8	12 & 10 ozs.	14	$4\frac{1}{4}$	3	0.40

Packed six in a box.

## Bits

Extra Refined Steel—Drop Forged—Oil Tempered

Special attention is called to our Numbers 30 and 1 Screw Driver Bits. The Number 30 is heavy and is made in assorted sizes. The Number 1 is a good pattern at a popular price.

### Screw Driver



No. 30. Designed for Heavy Work.  
Bits  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$  inch wide.

No.	Length over all, ins.	Wgt., lbs., per doz.	Each
30	$4\frac{1}{2}$ to 5	$1\frac{1}{2}$	\$0.50

Packed twelve assorted in a box. One size furnished also if desired.

Our Reamers have a round shank next to the Taper, which is the most approved pattern. The four sides of the Number 80 Reamer are hollow ground, thereby giving clearance to the cutting edges. Both are polished finish.

### Reamer Bits



No. 80. Square Pattern

No.	Reams holes up to, ins.	Length over all, ins.	Wgt., lbs., per doz.	Each
80	$\frac{5}{8}$	6	2	\$0.85

Packed six in a box.



No.	Length over all, ins.	Wgt., lbs., per doz.	Each
1	$4\frac{1}{2}$	$1\frac{1}{8}$	\$0.25

Packed twelve assorted in a box. One size furnished also if desired.



No. 100. Octagon Pattern.

No.	Reams holes up to, ins.	Length over all, ins.	Wgt., lbs., per doz.	Each
100	$\frac{9}{16}$	6	2	\$0.85

Packed six in a box.

### Countersink Bits



No. 14. Rose Pattern. Designed for use on Brass.

No.	Countersinks holes up to, ins.	Length over all, ins.	Wgt., lbs., per doz.	Each
14	$\frac{3}{4}$	$4\frac{1}{2}$	$1\frac{1}{2}$	\$0.50

Packed six in a box.



No.	Countersinks holes up to, ins.	Length over all, ins.	Wgt., lbs., per doz.	Each
13	$\frac{3}{4}$	$4\frac{1}{2}$	$1\frac{3}{8}$	\$0.40

Packed six in a box.



No. 15. Snail Pattern. Designed for use on Wood.

No.	Countersinks holes up to, ins.	Length over all, ins.	Wgt., lbs., per doz.	Each
15	$\frac{3}{4}$	$4\frac{1}{2}$	$1\frac{1}{2}$	\$0.50

Packed six in a box.

## Pincers and Nippers

**Extra Refined Steel—Drop Forged—Tempered and Tested**

On all Pincers and Nippers with black painted handles, the scale is thoroughly removed, leaving a smooth surface to which the paint is applied. There is nothing better in quality or finish. All have filed jaws.



### Carpenters' Pincers

With Wire Cutter

Nos. 6 to 12 Series have wire cutter, flat handles, claw and screw driver. Polished jaws, ebony finished handles.

No.	Length, ins.	Wgt., lbs., per doz.	Each
6	6	5½	\$0.65
7	7	8	0.75
8	8	10	0.80
10	10	15	1.00
12	12	18	1.20

*Packed six in a box.*



### Carpenters' Pincers

Without Cutter

Nos. 206 to 212 have polished jaws and black painted handles. Claw and screw driver handles.

No.	Length, ins.	Wgt., lbs., per doz.	Each
206	6	5	\$0.55
207	7	7½	0.65
208	8	9½	0.70
210	10	14	0.90
212	12	17	1.00

*Packed six in a box.*



### Blacksmiths' Pincers

Polished Jaws

Black Painted Handles

No.	Length, ins.	Wgt., lbs., per doz.	Each
10	10	17	\$1.00
12	12	21	1.10
14	14	24	1.25

*Packed six in a box.*



### Farriers' Pincers

Polished Jaws

Black Painted Handles

No.	Length, ins.	Wgt., lbs., per doz.	Each
13	13	31½	\$2.00
14	14	32½	2.25

*Packed six in a box.*



### Farriers' Nail Cutting Nippers

Full Polished

No.	Length, ins.	Wgt., lbs., per doz.	Each
20	12	26	\$2.50
22	14	28½	3.00

*Packed six in a box.*

## Cutting Nippers and Hoof Parers

Extra Refined Steel—Drop Forged—Tempered and Tested.



### Double Duty Cutting Nipper

Polished Jaws  
Black Painted Handles

The jaws on this nipper are so designed that the maximum amount of leverage is obtained.

No.	Length, ins.	Wgt., lbs., per doz.	Each
64	14	24	\$1.75

*Packed six in a box.*



### Nail Cutting Nippers

Polished Jaws  
Black Painted Handles

No.	Length, ins.	Wgt., lbs., per doz.	Each
30	12	21	\$1.35
32	14	23½	1.50

*Packed six in a box.*



### Hoof Parers

Polished Jaws  
Black Painted Handles, Lap Joint

No.	Length, ins.	Wgt., lbs., per doz.	Each
212	12	23	\$2.00
214	14	25	2.50

*Packed six in a box.*



### Hoof Parers

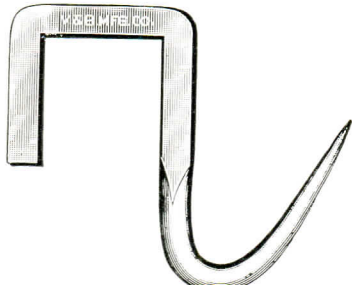
Full Polished  
Counterbored Joint

No.	Length, ins.	Wgt., lbs., per doz.	Each
220	12	25	\$2.50
222	14	26	3.00

*Packed six in a box.*

## Butchers' Goods

Our Meat Hooks are forged from Solid Steel. The points are hand forged.  
They are heavily tinned.



**Bar Hook**

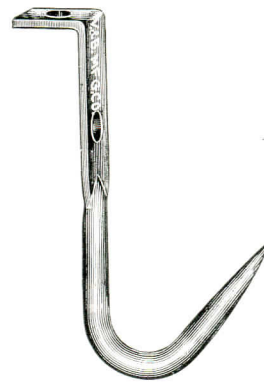
Solid Steel, Forged Points  
Tinned Finish

NOTE—Hooks to fit 2-inch Bar will be furnished unless otherwise specified.

No. 24, made from  $\frac{5}{8}$ -inch Square Steel.  
No. 25, made from  $\frac{1}{4}$ -inch Square Steel.  
No. 26, made from  $\frac{3}{8}$ -inch Square Steel.  
No. 22, made from  $\frac{7}{16}$ -inch Square Steel.  
No. 28, made from  $\frac{1}{2}$ -inch Square Steel.  
No. 30, made of  $\frac{1}{2}$ -inch Steel,  $\frac{1}{8}$ -inch wide.

No.	To fit Bar, ins.	Length ins.	Hook Projects, ins.	Wgt., lbs., per doz.	Each
24	$\frac{1}{2}$	4	2 $\frac{1}{2}$	2 $\frac{1}{2}$	\$0.15
	1 $\frac{1}{2}$	4	2 $\frac{1}{2}$	2 $\frac{3}{4}$	0.15
	1 $\frac{3}{4}$	4	2 $\frac{1}{2}$	3 $\frac{1}{8}$	0.15
28	2	4	2 $\frac{1}{2}$	3 $\frac{1}{4}$	0.15
	2	5	3 $\frac{1}{4}$	9 $\frac{1}{2}$	0.30
22	$\frac{1}{2}$	4 $\frac{3}{4}$	2 $\frac{3}{4}$	5 $\frac{3}{4}$	0.25
	1 $\frac{3}{4}$	4 $\frac{3}{4}$	2 $\frac{3}{4}$	6 $\frac{5}{8}$	0.25
26	2	4 $\frac{3}{4}$	2 $\frac{3}{4}$	6 $\frac{3}{4}$	0.25
	2	4	2 $\frac{1}{2}$	4 $\frac{3}{8}$	0.20
30	$\frac{3}{8}$	2 $\frac{1}{4}$	1 $\frac{1}{2}$	4 $\frac{3}{8}$	0.20
25	1 $\frac{1}{4}$	3	2	1 $\frac{1}{2}$	0.10

Nos. 22, 24, 26 and 28 packed twelve in a box.  
Nos. 30 and 25 packed 3 dozen in a box.



**Quarter Hook**

Solid Steel, Forged Points  
Tinned Finish

To Screw On

No.	Diam. of Steel, ins.	Length ins.	Width of Plate, ins.	Diam. of Screw Holes	Hook Projects	Wgt. lbs., per gross	Each
40	$\frac{1}{4}$	3 $\frac{1}{2}$	$\frac{1}{2}$	$\frac{5}{8}$	1 $\frac{5}{8}$	10	\$0.10

Packed one-half gross in a box.

### Butchers' Block Pin

Tinned Finish

No.	Length over all, ins.	Diam. of Steel, ins.	Wgt., lbs., per doz.	Each
5	14	$\frac{3}{8}$	5 $\frac{3}{4}$	\$0.50

Packed six in a paper package.



**Screw Meat Hook**

Forged Points, Tinned Finish, Gimlet  
Pointed Threads

No.	Diam. of Steel, ins.	Length of Thread, ins.	Length of drop, all ins.	Hook Projects	Wgt., lbs., per gross	Each
2	$\frac{1}{4}$	1 $\frac{5}{8}$	2 $\frac{1}{4}$	2	10	\$0.08
3	$\frac{5}{16}$	1 $\frac{7}{8}$	2 $\frac{1}{2}$	2 $\frac{1}{2}$	15 $\frac{3}{4}$	0.10

Packed one-half gross in a box.



**Butchers' S Hook**

Solid Steel, Forged Points  
Tinned Finish

No.	Length over all, ins.	Hooks, Project, ins.	Diam. of Steel, ins.	Wgt., lbs., per doz.	Each
4	4	1 $\frac{1}{4}$	$\frac{1}{4}$	1 $\frac{1}{8}$	\$0.10
6	6	2 $\frac{1}{4}$	$\frac{5}{16}$	2 $\frac{1}{2}$	0.15
8	8	2 $\frac{3}{4}$	$\frac{3}{8}$	4 $\frac{1}{2}$	0.20

Nos. 4 and 6 packed three dozen in a box.  
No. 8 packed one dozen in a box.

## Scrapers



### Hog Scraper

Edges Ground

Natural Finish Blades

No. 6 Scraper is used by all the large packing houses. The Blade is secured by bolt through handle. Walnut Finish Hardwood Handles.

No.	Sheet Steel Diam. gauge	Lgth. of Blade, ins.	Lgth. of handle, ins.	Lgth. over all, ins.	Wgt., lbs. per doz.	Each
6	18	4½	5½	6¾	7	\$0.50

Packed six in a box.



### Box Scraper

No. 6 Box. Triangular Blade of Extra War-  
ranted Steel with Polished Finish Bevels.  
Heavy Steel Ferrule. Shank extends half way  
through handle and is secured by rivet pass-  
ing through handle and shank. Blade is held  
in place by nut screwed on end of shank. Wal-  
nut Finish Hardwood Handles.

No.	Width of Cut, edge, ins.	Lgth. of Handle, ins.	Lgth. over all, ins.	Wgt., lbs., per doz.	Each
6	2¾	7½	12	8½	\$1.25

Extra Blades, Each \$0.50

Packed six in a box.



### Hog Scraper

Walnut Finish Hardwood Handles

No. 8 Scraper is designed for farmers' use.

No.	Sheet Steel Diam. gauge	Lgth. of Blade, ins.	Lgth. of handle, ins.	Lgth. over all, ins.	Wgt., lbs. per doz.	Each
8	20	4	5½	6½	5½	\$0.30

Packed six in a box.



### Ship Scraper

No. 8 Ship. Triangular Blade of Extra War-  
ranted Steel with Polished Finish Bevels. Mal-  
leable Iron Ferrule. Blade is held in place by  
heavy machine bolt screwed into top of Fer-  
rule. Walnut Stained Hickory Handle.

No.	Width of Cut, edge, ins.	Lgth. of Handle, ins.	Lgth. over all, ins.	Wgt., lbs., per doz.	Each
8	5	13½	17	19	\$1.75

Extra Blades, Each \$0.60

Packed twelve blades in a box; handles loose.

## Ice Tongs



### Ice Tongs

Our Ice Tongs have many features of distinct merit. Nos. 1, 2 and 3 are Drop Forged in one solid piece. There is no weld. They have Swell Handles and hardened Duck Bill Points. Painted red.

No.	Size	Span, ins.	Wgt., lbs., per doz.	Each
1	Family	15	45	\$2.00
2	Retailers	17	51	2.25
3	Loading	24	70	2.50

*Packed Loose.*



### Jack Frost

No. 6 is the popular Family Size, made of wrought steel. This Tong has Duck Bill Points and Non-binding Chain Handle. Painted black. A serviceable Tong at a popular price.

No.	Span, ins.	Wgt., lbs., per doz.	Each
6	15	30	\$1.25

*Packed Loose.*



### Eskimo

No. 7 is a very serviceable Tong and is especially adapted for use about the household, in restaurants, delicatessen stores, milk depots.

No.	Span, ins.	Wgt., lbs., per doz.	Each
7	15	30	\$1.00

*Packed Loose.*

## Hooks



### Hay or Box Hook

Oval Hardwood Handle—Round Steel

No.	Diam. of Steel, ins.	Length, under Handle, ins.	Length of Handle, ins.	Weight, lbs., per doz.	Each
1	7/8	8	5 1/4	7 3/4	\$0.40

*Packed Loose*



### Conductor Pipe Hook

Solid Steel—Drop Forged—Tinned Finish

Our Conductor Hooks are forged in one piece, without weld. They are extra strong and properly proportioned.

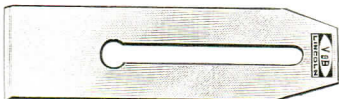
No.	For Conductor Pipe, ins.	Length of Tong, ins.	Length over all, ins.	Weight, per 100 lbs.	Each
3	3	3	6	22	\$0.20
4	4	4	8	42 1/2	0.25
5	5	4	9	45	0.30
6	6	4	10	46	0.35

*Packed Loose*

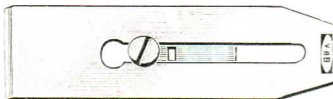
## Price List of Plane Cutters

Special Analysis All Steel Blade For Drop Forged Unbreakable Steel Planes

### Supersteel Blades for 700 and 800 Series Planes



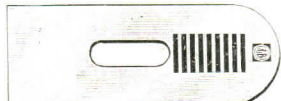
Single



Double

Size	Plane Blades, Single, Each	Plane Blades, Double, Each	Plane Blade Caps., Each
1 3/4 In. For Planes No. 703, 703C .....	\$0.55	\$0.90	\$0.35
2 In. For Planes No. 704, 704C, 705, 705C .....	0.60	0.95	0.35
2 3/8 In. For Planes No. 704 1/2, 704 1/2 C, 706, 706C, 807, 807C .....	0.75	1.20	0.45
2 5/8 In. For Planes No. 808, 808C .....	0.80	1.30	0.50

### All Steel Blades for V & B Block Planes



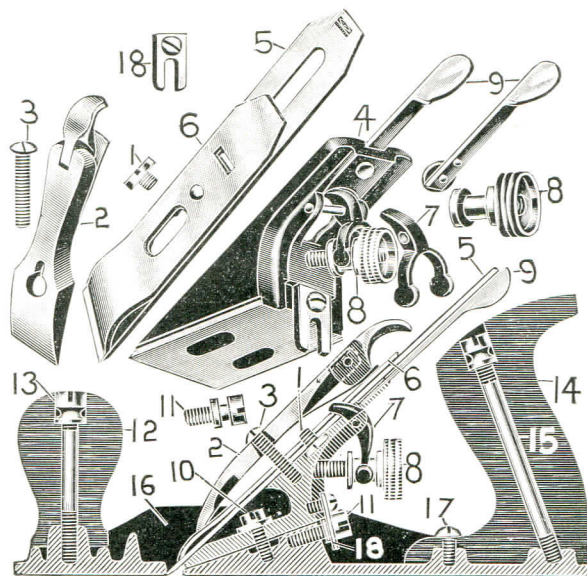
Adjustable



Non-Adjustable

Size	Plane Blades Per Doz.
1 3/8 In. Non-adjustable. For Plane No. 502.....	\$2.50
1 5/8 In. Non-adjustable. For Plane No. 510.....	3.80
1 3/8 in. Adjustable. For Plane No. 503.....	5.00
1 5/8 in. Adjustable. For Planes No. 509 1/2, 515, 518, 519, 520.....	5.00

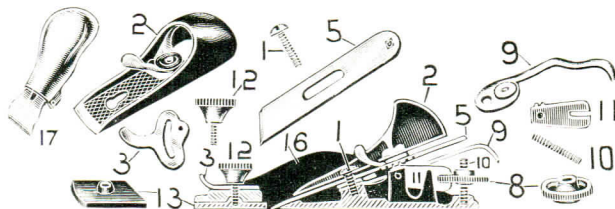
## Prices of Plane Parts



No.	Name of Part	No. of Plane	703 703C	704 704C	704½ 704½C	705 705C	706 706C	807 807C	808 808C
1	Cap Screw.....		\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10	\$0.10
2	Lever Cap.....		.55	.55	.55	.55	.55	.55	.55
3	Lever Cap Screw.....		.10	.10	.10	.10	.10	.10	.10
4	Frog Complete.....		.85	.85	.85	.85	.85	.85	.85
5	Blade.....								
6	Blade Cap.....								
7	Y Adjusting Lever.....		.10	.10	.10	.10	.10	.10	.10
8	Adjusting Nut.....		.20	.20	.20	.20	.20	.20	.20
9	Lateral Adjusting Lever.....		.20	.20	.20	.20	.20	.20	.20
10	Frog Screw.....		.10	.10	.10	.10	.10	.10	.10
11	Frog Adjusting Screw.....		.10	.10	.10	.10	.10	.10	.10
12	Plane Knob.....		.30	.30	.30	.30	.30	.30	.30
13	Knob Bolt and Nut.....		.20	.20	.20	.20	.20	.20	.20
14	Plane Handle.....		.40	.40	.40	.40	.40	.40	.40
15	Handle Bolt and Nut.....		.20	.20	.20	.20	.20	.20	.20
16	Plane Bottom.....		2.20	2.20	2.60	2.60	3.70	4.70	5.70
17	Plane Handle Screw.....				.10	.10	.10	.10	.10
18	Frog Adjusting Plate.....		.10	.10	.10	.10	.10	.10	.10

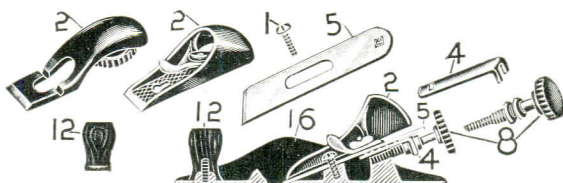
Add 10 per cent for Corrugated Bottoms.

## Prices of Plane Parts



### Block Planes

No.	Name of Part	No. of Plane	509½	515	518	519
1	Lever Cap Screw .....	\$0.10	\$0.10	\$0.10	\$0.10	
2	Lever Cap .....	.20	.20			
3	Eccentric Lever .....	.10	.10	.10	.10	
5	Single Plane Blade .....					For prices see page 52
8	Adjusting Nut.....	.20	.20	.20	.20	
9	Lateral Adjusting Lever .....	.20	.20	.20	.20	
10	Adjusting Nut Screw.....	.10	.10	.10	.10	
11	Blade Adjusting Lever .....	.10	.10	.10	.10	
12	Finger Rest Knob .....	.20	.20	.20	.20	
13	Adjustable Throat Plate .....	.20	.20	.20	.20	
16	Plane Bottom .....	1.40	1.50	1.40	1.50	
17	Knuckled Joint Lever Cap .....			.75	.75	



### Block Planes

No.	Name of Part	No. of Plane	502	510	503	520
1	Lever Cap Screw .....				\$0.10	\$0.10
2	Lever Cap .....	\$0.20	\$0.20	.20	.20	
4	Blade Adjusting Block .....				.20	.20
5	Single Plane Blade .....					For prices see page 52
8	Adjusting Nut .....				.20	.20
12	Plane Knob .....			.20	.30	.30
16	Plane Bottom .....	.40	.50	.50	.60	

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Axes, Scout Pattern Camp	31	Hatchets, Claw	20, 25, 26
<b>B</b>			
Bars, Carpenters' Wrecking	40	Hatchets, Flooring	20, 25
Bits, Countersink	45	Hatchets, Haines Pattern	22, 23
Bits, Reamer	45	Hatchets, Half	20, 22, 24, 26
Bits, Screw Driver	45	Hatchets, Lathing	21, 23, 24, 26
Bull Points	40	Hatchets, Produce	23
<b>C</b>			
Chisels, Bricklayers'	41	Hatchets, Rig Builders'	21
Chisels, Cape	39	Hatchets, Shingling	21, 22, 25, 26
Chisels, Carpenters' Wrecking	40	Hatchets, Tradesman's	22
Chisels, Cold	38	Hatchets, Underhill Pattern Lathing	24
Chisels, Concrete	40	Hooks, Bar	48
Chisels, Diamond Point	39	Hooks, Box	51
Chisels, Floor	41	Hooks, Conductor Pipe	51
Chisels, Plumbers'	41	Hooks, Hay	51
Chisels, Carpenters' Ripping	40	Hooks, Meat, Screw	48
Chisels, Round Nose	39	Hooks, Quarter	48
Chisels, Wood	41	Hooks, "S" Butchers'	48
<b>D</b>			
Drills, Star	42	<b>N</b>	
<b>H</b>			
Hammers, Automobile	16	Nippers, Double Duty Cutting	47
Hammers, Bill Posters'	17	Nippers, Farriers'	46
Hammers, Blacksmiths' Hand	14	Nippers, Nail Cutting	47
Hammers, Bricklayers'	13	<b>P</b>	
Hammers, Bricklayers' Scutch	13	Parers, Farriers' Hoof	47
Hammers, Bumping	16	Picks, Prospecting	14
Hammers, Chipping	14	Pin, Butchers' Block	48
Hammers, Dingding	16	Pincers, Blacksmiths'	46
Hammers, Drill Sharpening	15	Pincers, Carpenters'	46
Hammers, Electricians' 888	5	Pincers, Farriers'	46
Hammers, Engineers'	13	Planes, Block	36, 37
Hammers, Engineers' Double Face	13	Planes, Drop Forged Unbreakable Steel	35
Hammers, Farriers'	15	Planes, Lincoln Cast Iron	35
Hammers, Farriers' Turning	15	Planes, Parts	52, 53, 54
Hammers, Machinists' Ball Pein	11	Punches, Belt	44
Hammers, Machinists' Cross Pein	11	Punches, Center	43
Hammers, Machinists' Straight Pein	11	Punches, Lining Up	43
Hammers, Machinists' Riveting	12	Punches, Machine	43
Hammers, Nail	5, 7, 8, 9, 10	Punches, Prick	43
Hammers, Prospecting	14	<b>S</b>	
Hammers, Ripping	5, 7, 9, 10	Scrapers, Box	49
Hammers, Saw Setting	12	Scrapers, Hog	49
Hammers, Shoe	16	Scrapers, Ship	49
Hammers, Tack	17	Scutches, Bricklayers'	13
Hammers, Tile Setters'	12	Sets, Bricklayers'	41
Hammers, Tinniers' Paneing	12	Sets, Nail	44
Hammers, Tinniers' Riveting	12	Sets, Rivet	44
Hammers, Tradesman's 999	5	Star Drills	42
Hammers, Vanadium Nail	5	<b>T</b>	
		Tongs, Ice	50
		<b>W</b>	
		Wrecking Bars	40